NOTES 1. 1 GPOUND RETURN SHEET INDEX SHEET SHEET NO. ISSUE EONTENTS .. UNLESS OTHERWISE SPECIFIED: DIG PREV STO MFR SEE RESISTANCE LALUES ARE IN OHIS CAPACITANCE TALUES ARE IN MICROFAPADS TALUES PRECEDED BY THE SYMBOL +(1.JS) SHEET INCEX SYMBOL MANUFACTURING REFERENCES UR - (MINUS' ARE IN VOLTS NOTES 2 BATTERY AND GROUNL TERMINALS FOR USED-ON TABLE EURRENT DRAIN INTEGRATED EIRCUITS REEDRO OF CHANGES GRD 3000 TERM TERM. CIRCUIT SCHEMATIC 2 2 COMPONENT LIST CIRCUIT DESCRIPTION 3 2 SYMBOL CIRCUIT PACK DRIVER ELEMENT IGENT LOC 2A2 2A3 2A4 2A4 2A4 102 204 304 103 104 105 205 305 206 306 2A5 2A5 2A6 2A6 106 107 207 307 2 A 7 A BATTERY AND GROUND TERMINALS FED 2A8 2A8 THIS CIRCUIT PACK ARE AS FOLLOWS I12 I13 212 312 249 5 UNC 1 10% TERMINAL 114 213 313 2A8 2A8 200,260 6RD 115 214 314 287 5. HORIZONTAL MOUNTING CENTERS AT 2A7 0.5 INCH. I18 2A6 2A6 242 243 122 209 284 900 901 902 903 003 2E3 2E3 004 104 2E4 2E4 904 905 005 105 006 106 CURRENT DRAIN: 100 MA 906 907 2E6 908 909 910 911 007 107 011 111 2E7 2E7 2E8 2E8 012 913 914 915 112 013 113 2E8 SYSTEM USED ON DES IGN 014 114 2E7 2E7 2E6 2E6 CONTROL Ø18 015 115 COMMON MANUFACTURING REFERENCES IN SYSTEMS SHEET INDEX NOTES 008 108 009 216 CATEGORY WHEN EMANGES ARE MADE IN THIS ORAWING 2E3 2E0 ONLY THOSE SHEETS AFFECTED WILL BE REISSUEO. EIRCUIT PACK CODE FE209 017 2E0 2E0 2E0 2E0 2E0 THIS SHEET INDEX WILL BE REISSUED AND 316 116 217 EDMMECTOR ON FRAME ISSUE 9478 89 R10 BROUGHT UP TO DATE EACH TIME ANY SHEET 201 OF THE DRAWING IS REISSUED, OR A NEW SHEET IS ADDED. 016 2Fn 317 117 218 11/98 2E1 2E1 2E1 FOR LATEST CHASS SERIES THE ISSUE NUMBER ASSIGNED TO A CHANGED R13 ATETCO MD OR NEW SHEET WILL BE THE SAME ISSUE NUMBER AS THAT OF THE FIRST SHEET. FC209 CIRCUIT PACK IDENT ACCEPTABLE SERIES R15 2E1 2E1 2E1 2E2 2E2 018 R16 R17 +3 GR0 318 118 000,119 LAMP AND RELAY SHEETS THAT ARE NOT EHANGED WILL RETAIN THE IR EXISTING ISSUE NUMBER. 200,260 THE LAST ISSUE NUMBER OF THE FIRST SHEET CPS-FC209 2 NUMBER OF THE ORANING AS A MMOLE. 3 SHEETS BELL TELEPHONE LABORATORIES

CPS-FC209



